



Figure S3. Uncropped gels. (A) Coomassie-stained gel corresponding to Fig. 3A. CP1, CP2 - cytoplasmic proteins, IM - inner membranes, OM - outer membranes, M - Spectra Broad Range protein ladder with relevant bands in kDa. (B) Gels corresponding to samples in Fig. 4. Red arrow indicates full-length Cyc2_{PV-1} and blue arrow indicates porin-only. Lanes: 1-empty vector, 2-porin lysed supernatant, 3-porin ultracentrifuged supernatant, 4-porin total membranes, 5-porin cytoplasmic proteins, 6-porin inner membranes, 7-porin outer membranes, 8-Spectra Broad Range or WesternC protein ladder, 9- Cyc2_{PV-1} lysed supernatant, 10- Cyc2_{PV-1} ultracentrifuged supernatant, 11- Cyc2_{PV-1} total membranes, 12- Cyc2_{PV-1} cytoplasmic proteins, 13- Cyc2_{PV-1} inner membranes, 14- Cyc2_{PV-1} outer membranes.